	N .	Δr	prov	red F	or F	₹eles	350	50	02/0	6/1	ED	\mathbf{c}^{M})P	୍ରା 66R0	3664	Rac	1 070066007	Y'n	Till		981,3444
ORIG:	IDE					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,										$\frac{1}{2}$	1	anni dialam (Marinary III ann anni Agist 124) ann		9	opplemppspline sterless: "Nitter factor"	***
EXT:	7930						1	C O	P	:	S :	E (R	:]	e T	3	-	responses and an extension of the second		11	era de la composição de l	apargis ,
DATE:	5 NC	V 64	Ł				1				******	-			and the past of the second	4	1			12	and the second s	
то :				104107.044						rac amprobe		and the Street of the Street o		e L		5	+-			13		
14,5 ,,	AFSSO USAF JCS WASH, D.C								•						7	土	epine paga aghirifika yagara Massara ayan ayan ayan ayan ayan ayan ayan a		15	name nagaman, sayi, madalarin sakar naka, addinganan nakar na	**************************************	
FROM:	DIRECTOR									8	<u> </u>			16		111						
CONF:																800		DEFERRED			PRIORITY	
																8 20		ROUTINE	X		PERATIONAL MMEDIATE	T
INFO 3																L		M. High with high manifestors whose states a payment grade or revised in the first partition of the second states and the interpretations and			MMEDIA I E	Ļ
																					329	3
											0) S/*	9		1-	, .		ce				_
ТО	ade (Bayera) ar proposition model in (Ca. 194) and a area (P. 14 h.) (V		**************************************	Berling Brands	talp afficient deposits	IN	IFO			gage and global state of the					d sprenger of the			CITE	Ш.		radi, grayan galanan da da far ya fasanya. Ta da mada ya asila da galan Marinda wa kata da mada da wa ƙasar ƙa	
											2	25X	1A									
	T O	P	SE	C	R F	S T.		TH	IIS	IS	A				ME	SSA	GE,	HANDL	E	71	A.	
25X1A			WART	*DAY	CT.	rame	216		nnc	777	/w/s	71	T A		- rem	A	ro:	en mace	TO.		<i>,</i> '	
	CONTROL SYSTEM, PROJECT IDEALIST, AFSSO PASS TO															^						
	AFXC	PR.	JC	S P	ASS	TO)]	r –3	JR	C.	1	CIT	E				· · · · · · · · · · · · · · · · · · ·	7714	3	,	25X1	Α
	PART	I											L			_						
	Fig.	urac	TON	. (10)	AAC	4 AT	E) 97	MATERIA	n t	(AV)	177	wo	57	rz 1	***	n s m	6	MARKATA	מר ביצ	70	, 1	
•		MEDG	LON	. (2	44.C	AL	a Ci II	CI A	ע צ	nu	4	MC	V	24	aro	DAT.	C.	TAKEOF	r r	. rec	J _M	
25X1D				A	T C	7/0	03	30Z		AR	EA	OF	0	P	ERAT	ION	N	ORTH KOR	EA	A	MD.	
25X1D																						
	2.	TARE								A PT		_				5X1						
																5 /(1						
	3,	CINC	PAC	HA	S B	EEN	IN	OT	IFI	ED	0											
	4.	PART	' II	WI	TH	MIS	SI	ON	DE	TA	IL	s I	0	FC)LLO	W A	S \$	BOON AS	ROU	T	E IS	
		FIRM	ı																			
		4 2.24	. 0																			
												E	ND	(OF M	ess.	AGI	č				
																•						

Approved Epic Resease 1202/196/117-EIA-BDR66846000701960071-0 Copy No.

COORDINATING OFFICERS

T O P

IDEA/OSA